

Model DRS8200X

WIDEBAND TELEMETRY RECORDER



KEY FEATURES

- 1600+ Mbps Sustained Data Rate Record and Playback
- Native IRIG-106 Chapter 10 Recording Format
- Data Export and Data Monitoring while Recording
- Two Removable Diskbanks
 - Capacity up to 7.2TB per Bank Solid-state or Rotary Disk Drives
- Flexible Recording Modes:
 - Striped or Mirrored
- Accepts a Single Interface Board (IFB)
 - Field Installable and Upgradable
- Timing Interfaces
 - Accepts IRIG-A, IRIG-B, and IRIG-G
 - External 1PPS and 10MHz Reference
 - Optional NASA 36

GENERAL DESCRIPTION

The DRS8200X is the compact member of the Industry-leading Digital Recording System (DRS) product family. Optimized for the Telemetry market, the DRS8200X provides exceptional bandwidth and scalability while maintaining strict compliance with the IRIG-106 Chapter 10 standard.

The DRS8200X accepts one user-installable Interface Board (IFB) providing extensive support for a wide range of telemetry applications. Employing a dual-disk bank architecture, the system provides user-selectable, flexible recording modes: striped (high data rate), mirrored (redundancy), or sequential (extended duration).

With a storage capacity of 2.4 to 14.4TB and an aggregate data rate of 1600+ Mbps, the DRS8200X is uniquely qualified for the most demanding telemetry requirements. The DRS8200X excels in pre-detect analog, post-detect digital PCM, and direct IF recording, as well as Video, Ethernet, Serial, and MIL-STD-1553 recording.

Building on the success of our robust and reliable Digital Recording Systems, Wideband Systems has raised the bar again – Introducing the Next Generation Digital Recording System – the DRS8200X.



**All system boards now come standard with a Display Port and dual USB 3.0 ports. VGA is no longer offered as a standard video output.*

DATA RECORDING

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TECHNICAL SPECIFICATIONS

Dimensions:	3.50 x 19 x 23.5 inches
Weight:	30 pounds (13.6 kg)
Temperature	
Operational:	5 to 50 degrees Celsius
Non-Operational:	-25 to 65 degrees Celsius
Humidity:	5% to 95%, non-condensing
Power (VAC):	90-132 and 180-264 VAC
Power (Hz):	47 to 63 Hz
Power (Watts):	<300 Watts
Record Media:	Two Removable Diskbanks
Disks/Diskbank:	Four 2.5" Disks
Disk Type:	Hard Disk or Solid-State Disk
Disk Interface:	SAS or SATA
Diskbank Capacity:	1.2 TB (optional to 7.2 TB)
Operator Control:	Local Control via Front Panel 5.0" Touch Screen and/or auxiliary KVM Remote Control via Network attached PC
Data Transfer:	Data Transfer (Import/Export) to local USB and eSATA drives and Network attached devices



INTERFACE OPTIONS

Standard Interface Boards:

4A4D	4 Analog (up to 80MSPS) 4 Digital PCM (up to 52 Mbps)
12D	12 Digital PCM (up to 40Mbps)
2CHA1	2 High-Speed Analog (200MSPS)
4E4S	4 Ethernet (10/100/1000-Base-T) 4 RS-232 UARTs (up to 1MBaud)
8E	8 Ethernet (10/100/1000-Base-T)
2V	2 SD/HD Videos, rates to 12 Mbps
2IFxx	2 IFs (70, 140, or 370 MHz Center Frequency)
12M1553	12 MIL-STD-1553

General Analog Interface Boards:

Multi-channel, 8-16 bit A-to-D and D-to-A at 50K to 200 MSPS

General Digital Interface Boards:

1, 8, 16, 32 bits in ECL, PECL, LVDS, TTL logic

Other Interface Boards:

Telecom, CDL, Serial FPDP, CameraLink, DCRSi, DIR, and many more ...

Custom Interfaces:

Can be provided quickly and cost-effectively



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ORDERING INFORMATION

Please contact our technical sales staff to configure your Digital Recording System. Each system can be tailored to meet your interface, control, and fault tolerance requirements.

Email: sales@wideband-sys.com
Phone: +1.301.588.8840

DRS8200X WARRANTY

Wideband Systems provides:

- Industry-Leading Two-Year Limited Warranty
- No-Cost Firmware and Software Updates
- Lifetime Technical Support

Inquire today to learn more about the DRS8200X operation & control functions.

